

After 0400 EST the regional atmospheric circulation changed suddenly and radically, to advect milder air with increased sky cover, but not before a new April minimum temperature record for New England had been established. It may be of interest to note that, except for a reading of -24° at North Lake, N. Y., on April 1, 1953, no temperature lower than the First Connecticut Lake value has ever been recorded during April in the entire northeastern United States.

ACKNOWLEDGMENTS

The authors wish to thank those whose information and

advice aided materially in the preparation of this paper. These include: Dr. Andrew Thomson, Controller, Meteorological Division of the Canadian Department of Transport; Weather Bureau officers at Caribou and Portland, Maine, Concord, N. H., Burlington, Vt., and Albany, N. Y.; Cooperative Observers in northern New England, especially Mr. H. H. Young at First Connecticut Lake, N. H., Mr. C. L. Covill, Engineer at Murphy Dam, Pittsburg, N. H., and Mr. E. F. Fenn of the Brown Co. at Berlin, N. H.; and Mr. Morton J. Rubin of the Southern Hemisphere Unit of the U. S. Weather Bureau at Boston, Mass.

CORRECTION

Monthly Weather Review, Chart VIII: Correct coordinates for the solar radiation equipment at Oak Ridge, Tenn., are $35^{\circ}55'$ N., $84^{\circ}19'$ W. Data for Oak Ridge have been plotted about 140 miles too far northeast in previous issues.